

FIGURE 1

PHA/IL-2 α CD3/ α CD28 α CD3/ α CI.I α CD3/ α CD2 α CD3/ α CD4 α CD3/ α CD5 α CD3/ α CD7

Stim.:

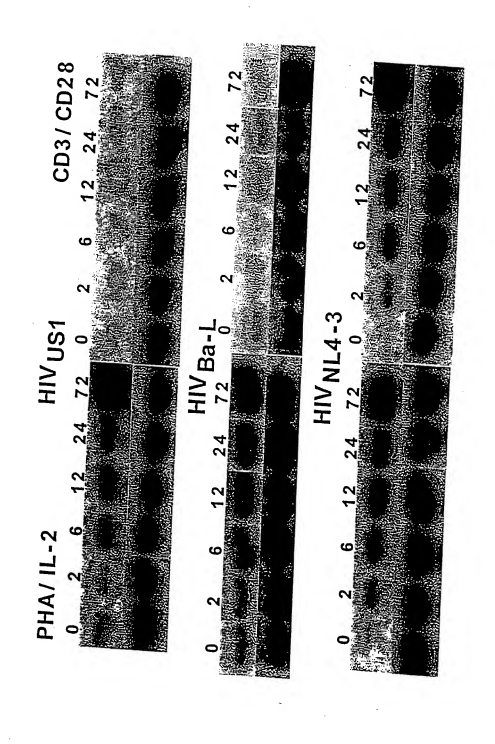


FIGURE 3

oglowy wos . Ozeto

APPROVED O.G. FIG. 87 GLASS SUBCLASS

A.

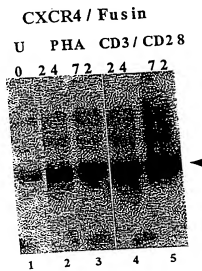
Probe:

Stimulation:

Hrs Post-Stimulation:

28S>

18S



В.

Probe:

Stimulation:

Hrs Post-Stimulation:

28S >

18S

CCR5

 \mathbf{U}

PHA CD3/CD28

72 24

3 2 1

C.

Probe:

Stimulation:

Hrs Post-Stimulation:

rRNA 28S

PHA CD3/CD28 U 24 72 24 72

5 3 2 1

ogozyzcz cewos

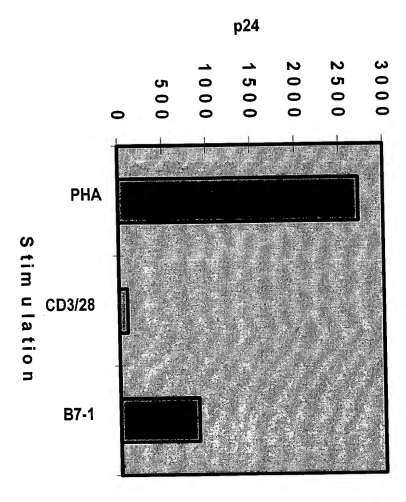


FIGURE 5

Medium CD3/28 CD3/28/ CD3/28/ MHC I CTLA-4

bcl-X_L

Medium CD3/28 CD3/ MHC I CTLA-4

01 5 5.2 ON 01 5 5.2 ON 01 5 5.2 ON

bcl-X_L

ISINY ROS OCEOS

CD3/ CD28/ CTLA-4 3:7 CD3/ CD28/ CTLA-4 1:9 CD3/ NONE GLY CD3/ CD28 STIMULATION

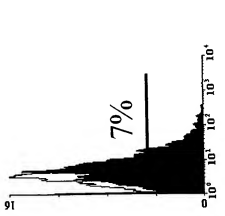
TIME GAG GLOBIN

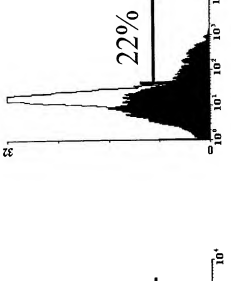
osony acs or se

CD3/28/GLY

CD3/B7-2

CD3/28/CTLA-4





CCR5 MsIg2a

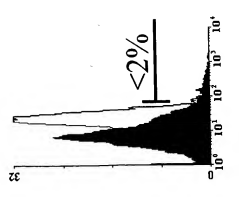


FIGURE 8

APPROVED O.G. FIG.

BY GLASS SUBCLASS

DRAFTSMAN

Dominant

CTLA-4

Susceptible ->

Dominant CD28 low β chemokines high β chemokines low CCR5 high CCR5 Resistant Antigen induced clonal expansion